SERVICE HISTORY





2012 ACCORD



Pre-Delivery Inspection

YEAR	MODEL	TRIM	COLOR	
2012	Accord		Gran	/
VIN	5 - N. C.	STOCK NUMBER	DATE	TECHNICIAN

INSTRUCTIONS: Use the appropriate service manual, owner's manual, and service bulletin to do all of the operations listed below, and mark the □ after completing the item. Put a line through the item if it does not apply to the vehicle.

Before Starting PDI

Fill up fuel tank; check fuel fill door

Check fuel gauge operation

Remove exterior protective covering (if vehicle is being prepared for delivery to customer)

Wash vehicle thoroughly

Check paint finish for dents, dings, scratches, and blemishes

1. Vehicle Interior (Part 1)

Release hood and trunk

Check hood and trunk latch operation

Remove items from trunk

Check folding rear seat-back operation

Remove interior protective plastic

Install floor mats and anchor in place*

Check childproof locks

Check seat belts and operation

Check brake pedal freeplay and parking brake adjustment

☐ Check clutch pedal freeplay*

2. Vehicle Exterior (Part 1)

Walk-around

Check body fit and alignment

Check paint finish for dents, dings, scratches, and blemishes

Check hinges, locks, and latches (lubrication and operation)

^{*} If applicable,



3. Under Hood - Engine Cold

Check battery state of charge with tester and enter the 10-digit test code \(\) \(

Check battery cables and terminal tightness

Install under-hood fuse(s)

Check condition of wiring and hoses/clamps

Check drive belt tension indicator

Check fluid levels

Automatic transmission*

K Brake

☐ Clutch*

Coolant (level and concentration)

Engine oil

Power steering

Windshield washer (level and concentration)

Check for fluid leaks

4. Under Vehicle (On Lift)

Drive vehicle onto a lift and raise it to full height

Remove protective wheel/brake covers

Check body panels (low view)

A Check tires for defects or damage

Check brake lines

Check suspension and brakes

Check suspension bolts for torque paint

Check steering gearbox and linkage

Check driveline/axles/CV boots

☐ Check manual transmission fluid level*

Check for fluid leaks

Check exhaust components

Check clips on fuel lines

Check underbody

5. Vehicle Exterior (Part 2)

Lower vehicle to half-height

Install front license plate holder

Install rear license plate foam blocks

Check body fit and alignments

Check paint finish for dents, dings, scratches, and blemishes

Lower vehicle to ground

Make TPMS sensors operational (see PDI & New Model service bulletin)

Inspect and adjust tire pressures (see doorjamb label)

Inspect wheel nut torque 108 N·m (80 lbf-ft)

Check keys; check operation of both keyless remote transmitters*

Check security system operation*

Manually check door locks

^{*} If applicable

				1 4 3 1 2 7 2 1 1 1	
			i it		٠,
	Ų.		4		
	x'				

6. Trunk Area

- Check trim appearance and carpet fit
- Check trunk light operation
- Inspect spare tire pressure and tire mounting
- Check jack and tools
- Check emergency trunk opener operation

7. Under Hood - Engine Idling

Close hood

- Cold-start engine
- Theck cooling fan operation
- Check engine coolant temperature gauge operation
- Do idle learn procedure
- Check throttle operation and idle
- Check tachometer
- Check engine idle speed A/C on/off
- Check for abnormal noise/vibration, in and out of gear

8. Vehicle Interior (Part 2)

- Theck seat adjustments
- Check seat heater operation[⋆]
- Check tilt/telescopic steering column operation
- Enter navigation*/audio security code
- Set up navigation*/audio security code card
- ☐ Do navigation system PDI*
- Set clock (non-navigation)
- ☐ Check audio system, including CD changer*
- Check XM® Radio (do dealer rapid refresh, if necessary)*
- Check audio system steering wheel controls and voice controls*
- Check Bluetooth® HandsFreeLink® system operation*
- □ Check rearview camera operation*
- Check instrument panel brightness
- Check instrument panel indicators

			1
	*		,
			Ť
		w)	
	*	*	
	7	1	
	14		
	14		

8. Vehicle Interior (Part 2-Continued)

Check passenger's airbag off indicator

Check exterior lights: headlights, taillights, brake lights, turn signals and indicators, hazard lights, parking, and license plate

Check headlight aim

Check driver's/passenger's auto up/down window operation

☐ Check moonroof operation*

Check console compartment

Check interior lights: ceiling, maplights*, courtesy, glove box, and vanity mirrors*

Check horn

Check power mirror operation

Check accessory power sockets*

Check HomeLink® transceiver*

Check assist handle mountings

Check sun visors

Check interior cleanliness

Check glove box lock/unlock*

9. Road Test

☐ Initialize navigation system*

✓ Verify shift lockout and key interlock*

Check engine performance under all driving conditions

Check automatic transmission operation*

☐ Check M/T clutch operation and shift smoothness*

Verify that steering wheel is centered and free from vibration (tire balance)

☑ Verify that vehicle tracks straight

Check for abnormal noise/vibration, wind noise

Check for squeaks and rattles



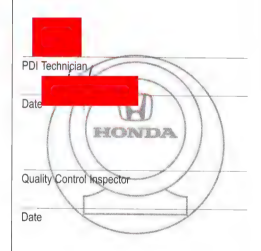
9. Road Test (Continued)

- M Check speedometer
- Check cruise control operation
- Check climate control system, including dual mode control*
- Check audio and navigation voice controls*

10. Final Inspection (At Delivery)

- Check battery state of charge with tester and enter the 10-digit test code 76205210 Gee S/B 88-023, Battery Testing and Replacement)
- Remove exterior protective covering (if not previously removed)
- Remove interior protective covering (if not previously removed)
- Wash and clean vehicle
- Check paint finish for dents, dings, scratches, and blemishes
- Recheck all fluid levels
- Recheck tire pressures including spare (see doorjamb label)
- Top off fuel tank
- Remove window sticker and clean window
- Place glove box materials in glove box

I certify that a Pre-Delivery Inspection has been completed on this vehicle following Honda specifications. In addition, I also certify that all items requiring attention have been rechecked AFTER the items have been serviced, according to Honda service procedures.





Dealership Certification

(Dealership Name)

Your authorized Honda Automobile dealer certifies that all emissions control systems preparation required by the manufacturer prior to the sale of the vehicle has been performed. Also, based on information furnished by the manufacturer, the vehicle is covered by an EPA Certificate of Conformity. Finally, based on visual inspection of emissions control devices without the removal or adjustment of any component, there are no apparent deficiencies in the installation of such devices by the manufacturer. Under the Honda Emissions Performance Warranty, if your vehicle fails an EPA-approved Emissions Short Test within 90 days or 4,000 miles from the date or mileage at the time of delivery (whichever comes first), we will adjust, repair, or replace any parts necessary to remedy the nonconformity. We will make such repairs without cost to you whether you are penalized for failing the test or not. To qualify for this coverage, you must use and maintain your vehicle according to the instructions in your owner's manual.

Dealership Authorized Signature

NOTE: See your warranty booklet for details of the full emissions performance warranty coverage.

New Owner Information

The dealership has provided and the owner hereby acknowledges:

acknowledges:	Dealer initials	Owner initials
Receipt of Lemon Law Materials		
Receipt of Owner's Manual(s)		
Review of Technology Reference Guide		
Receipt of Warranty Materials		
Enrollment in Owner Link		
Personalized Settings Completed		
Dealership Authorized Signature	_	Date

Owner's Signature

Date

Date

Dealership Certification

(Dealership Name)

Your authorized Honda Automobile dealer certifies that all emissions control systems preparation required by the manufacturer prior to the sale of the vehicle has been performed. Also, based on information furnished by the manufacturer, the vehicle is covered by an EPA Certificate of Conformity. Finally, based on visual inspection of emissions control devices without the removal or adjustment of any component, there are no apparent deficiencies in the installation of such devices by the manufacturer. Under the Honda Emissions Performance Warranty, if your vehicle fails an EPA-approved Emissions Short Test within 90 days or 4,000 miles from the date or mileage at the time of delivery (whichever comes first), we will adjust, repair, or replace any parts necessary to remedy the nonconformity. We will make such repairs without cost to you whether you are penalized for failing the test or not. To qualify for this coverage, you must use and maintain your vehicle according to the instructions in your owner's manual.

Dealership Authorized Signature

NOTE: See your warranty booklet for details of the full emissions performance warranty coverage.

New Owner Information

The dealership has provided and the owner hereby acknowledges:

acknowledges:	Dealer initials	Owner initials
Receipt of Lemon Law Materials		
Receipt of Owner's Manual(s)		
Review of Technology Reference Guide		
Receipt of Warranty Materials		
Enrollment in Owner Link		
Personalized Settings Completed		
Deal at Add to took		

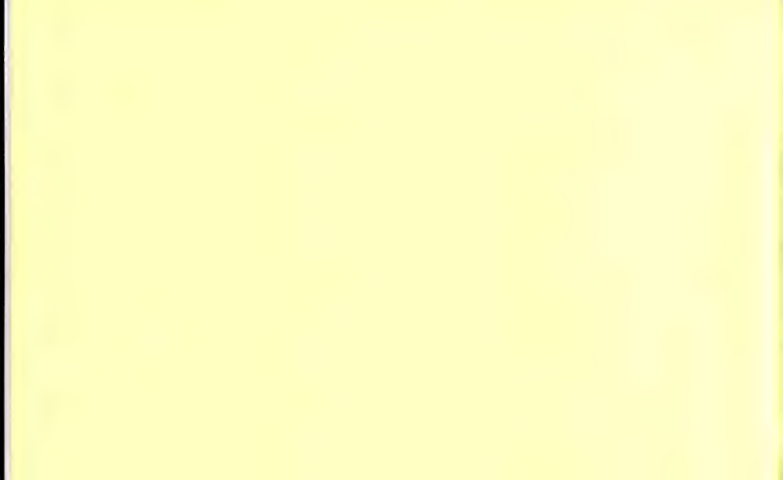
Dealership Authorized Signature

Date

Owner's Signature

Date

Date



Maintenance Record

Regularly maintaining your vehicle is the best way to protect your investment. Proper maintenance is essential to your safety and the safety of your passengers. It will also reward you with more economical, troublefree driving, and help to reduce air pollution.

The Maintenance Minder™ lets you know when your vehicle needs service and displays codes for the items that need attention. Those codes are explained in the owner's manual. It is essential that you have your vehicle serviced according to the items as shown on the display to retain your vehicle's high level of safety, dependability, and emissions-control performance.

Items not called out by the Maintenance Minder have different service intervals based on mileage or time.

If you normally drive in more severe conditions (very high heat, soot and dust, etc.), some items should be serviced more frequently than shown by the Maintenance Minder. Refer to your owner's manual for details.

In addition to the required maintenance, make sure you follow these recommendations:

- Avoid exceeding your vehicle's load limit. Exceeding the limit places excessive stress on the engine, brakes, and other parts of your vehicle. The load limit is shown on the driver's doorjamb label, and it is also in your owner's manual.
- Operate your vehicle within the legal speed limits and on reasonable road surfaces.
- Regularly drive your vehicle over a distance of several miles.
- Always use gasoline with the proper octane rating.
- Routinely check the fluid levels and tire pressure (as shown on the label on the driver's doorjamb). Be sure to also check the spare tire.

Your authorized Honda dealer knows your vehicle best and can provide competent, efficient service. Make sure the person who does the maintenance completes the service-performed section of this booklet and resets the Maintenance Minder.

We recommend that only Honda Genuine parts and fluids be used whenever you have maintenance done. They are manufactured to the same high quality standards as the original components, so you can be confident of their performance and durability.

NOTE: If the Maintenance Minder indicator does not appear on the instrument display within 12 months after the display was last reset, change the engine oil every year.

For example, if the vehicle is rarely driven, or if the engine oil life indicator is accidentally reset, change the oil every year.

e engine oil*1 e engine oil and filter*1 front and rear brake wear parking brake adjustment the following items: d levels and condition of fluids hoses and lines (including ABS/VS, haft boots st system nes and connections nsion components	□ 2: 3A) □ 3:	Rotate tires, check inflation and condition Replace air cleaner element Replace dust and pollen filter Inspect drive belt Replace transmission fluid Replace spark plugs Replace timing belt*2 Inspect water pump*2
front and rear brake wear barking brake adjustment the following items: d levels and condition of fluids hoses and lines (including ABS/VS, haft boots st system nes and connections nsion components	(Δ)	Replace air cleaner element Replace dust and pollen filter Inspect drive belt Replace transmission fluid Replace spark plugs Replace timing belt*2
hoses and lines (including ABS/VS, haft boots st system nes and connections nsion components	(A)	Replace spark plugs Replace timing belt*2
haft boots st system nes and connections nsion components	OA)	Replace timing belt*2
		Inspect valve clearance (cold)
l ends, steering gear box, and boo	ots 🖵 5:	Replace engine coolant
ndent of the Maintenance Minder i ake fluid every 3 years. speed every 160,000 miles (256,0 valves during services A, B, 1, 2, o	000 km).	ey are noisy.
Notes:		
	speed every 160,000 miles (256,	speed every 160,000 miles (256,000 km). valves during services A, B, 1, 2, or 3, only if the

*1: Perform this service according to the Maintenance Minder or annually, whichever comes first.
*2: V6 models

²

Periodic Maintenance (check all that apply)	Mileage Date	
 □ A: Replace engine oil*¹ □ B: Replace engine oil and filter*¹ 	☐ 1: Rotate tires, check inflation and condition	
Inspect front and rear brake wear Check parking brake adjustment Inspect the following items:	☐ 2: Replace air cleaner element Replace dust and pollen filter Inspect drive belt	Emboss here
 All fluid levels and condition of fluids Brake hoses and lines (including ABS/VS/ 	3: Replace transmission fluid	
- Driveshaft boots - Exhaust system - Fuel lines and connections - Suspension components	4: Replace spark plugs Replace timing belt*2 Inspect water pump*2 Inspect valve clearance (cold)	
- Tie rod ends, steering gear box, and boo	s 🗅 5: Replace engine coolant	
NOTE: Independent of the Maintenance Minder in Replace brake fluid every 3 years. Inspect idle speed every 160,000 miles (256,0) Adjust the valves during services A, B, 1, 2, or	000 km).	
Technician Notes:		

^{*1:} Perform this service according to the Maintenance Minder or annually, whichever comes first.

^{*2:} V6 models

	Periodic Maintenance (check all that apply)	Mileage _	Date
	☐ A: Replace engine oil*1	□ 1:	Rotate tires, check inflation and condition
	 □ B: Replace engine oil and filter*¹ Inspect front and rear brake wear Check parking brake adjustment Inspect the following items: All fluid levels and condition of fluids Brake hoses and lines (including ABS/VSA 	2 :	Replace air cleaner element Replace dust and pollen filter Inspect drive belt
		3:	: Replace transmission fluid
	 - Drake hoses and lines (including ABS/VS) - Driveshaft boots - Exhaust system - Fuel lines and connections - Suspension components 	^{DA)} □ 4:	Replace spark plugs Replace timing belt*2 Inspect water pump*2 Inspect valve clearance (cold)
	- Tie rod ends, steering gear box, and bo	ots 🗆 5:	Replace engine coolant
Emboss here	NOTE: Independent of the Maintenance Minder Replace brake fluid every 3 years. Inspect idle speed every 160,000 miles (256 Adjust the valves during services A, B, 1, 2,	,000 km).	ney are noisy.
	Technician Notes:		

*1: Perform this service according to the Maintenance Minder or annually, whichever comes first.

Periodic Maintenance (check all that apply)	Mileage _	Date	
 □ A: Replace engine oil*1 □ B: Replace engine oil and filter*1 	1 :	Rotate tires, check inflation and condition	
Inspect front and rear brake wear Check parking brake adjustment Inspect the following items:		Replace air cleaner element Replace dust and pollen filter Inspect drive belt	Emboss here
- All fluid levels and condition of fluids	3:	Replace transmission fluid	
 Brake hoses and lines (including ABS/VS Driveshaft boots Exhaust system Fuel lines and connections Suspension components 	^(A)	Replace spark plugs Replace timing belt*2 Inspect water pump*2 Inspect valve clearance (cold)	
- Tie rod ends, steering gear box, and boo	ots 🔲 5:	Replace engine coolant	
NOTE: Independent of the Maintenance Minder ☐ Replace brake fluid every 3 years. ☐ Inspect idle speed every 160,000 miles (256,☐ Adjust the valves during services A, B, 1, 2, 6	,000 km).	ey are noisy.	
Technician Notes:			

^{*1:} Perform this service according to the Maintenance Minder or annually, whichever comes first.
*2: V6 models

	Periodic Maintenance (check all that apply)	Mileage _	Date
	☐ A: Replace engine oil*1	1	: Rotate tires, check inflation and
	□ B: Replace engine oil and filter*¹ Inspect front and rear brake wear Check parking brake adjustment Inspect the following items:	□ 2	condition : Replace air cleaner element Replace dust and pollen filter Inspect drive belt
	 All fluid levels and condition of fluids Brake hoses and lines (including ABS/V 	SA) 3	: Replace transmission fluid
	- Driveshaft boots - Exhaust system - Fuel lines and connections - Suspension components	^{3A)} 🗆 4	: Replace spark plugs Replace timing belt* ² Inspect water pump* ² Inspect valve clearance (cold)
	- Tie rod ends, steering gear box, and bo	oots 🖵 5	: Replace engine coolant
Emboss here	NOTE: Independent of the Maintenance Minder Replace brake fluid every 3 years. Inspect idle speed every 160,000 miles (256 Adjust the valves during services A, B, 1, 2,	i,000 km).	ney are noisy.
	Technician Notes:		

^{*1:} Perform this service according to the Maintenance Minder or annually, whichever comes first.

^{*2:} V6 models

ere

^{*1:} Perform this service according to the Maintenance Minder or annually, whichever comes first. *2: V6 models

	Periodic Maintenance (check all that apply)	Mileage _	Date
	☐ A: Replace engine oil*1	1 :	Rotate tires, check inflation and
	□ B: Replace engine oil and filter*¹ Inspect front and rear brake wear Check parking brake adjustment Inspect the following items:		condition Replace air cleaner element Replace dust and pollen filter Inspect drive belt
	 All fluid levels and condition of fluids Brake hoses and lines (including ABS/VSA) 	3:	Replace transmission fluid
	- Driveshaft boots - Exhaust system - Fuel lines and connections - Suspension components	[/] □ 4:	Replace spark plugs Replace timing belt* ² Inspect water pump* ² Inspect valve clearance (cold)
	- Tie rod ends, steering gear box, and boots	s 🗆 5:	Replace engine coolant
Emboss here	NOTE: Independent of the Maintenance Minder inf Replace brake fluid every 3 years. Inspect idle speed every 160,000 miles (256,00) Adjust the valves during services A, B, 1, 2, or	00 km).	ey are noisy.
	Technician Notes:		
8	*1: Perform this service according to the Maintenance Minder o	or annually, whi	ichever comes first.

Periodic Maintenance (check all that apply)	Mileage _	Date	
 A: Replace engine oil*¹ B: Replace engine oil and filter*¹ Inspect front and rear brake wear Check parking brake adjustment Inspect the following items: - All fluid levels and condition of fluids - Brake hoses and lines (including ABS/VSA - Driveshaft boots - Exhaust system - Fuel lines and connections - Suspension components - Tie rod ends, steering gear box, and boot 	□ 2: □ 3:	Rotate tires, check inflation and condition Replace air cleaner element Replace dust and pollen filter Inspect drive belt Replace transmission fluid Replace spark plugs Replace timing belt*2	Emboss here
		Inspect water pump*2 Inspect valve clearance (cold) Replace engine coolant	
NOTE: Independent of the Maintenance Minder in Replace brake fluid every 3 years. Inspect idle speed every 160,000 miles (256,00 Adjust the valves during services A, B, 1, 2, or	00 km).	ey are noisy.	
Technician Notes:			

^{*1:} Perform this service according to the Maintenance Minder or annually, whichever comes first.
*2: V6 models

	Periodic Maintenance (check all that apply)	Mileage _	Date
	☐ A: Replace engine oil*1	□ 1:	Rotate tires, check inflation and
	□ B: Replace engine oil and filter*¹ Inspect front and rear brake wear Check parking brake adjustment Inspect the following items:	2 :	condition Replace air cleaner element Replace dust and pollen filter Inspect drive belt
	 - All fluid levels and condition of fluids - Brake hoses and lines (including ABS/VSA) 	1	Replace transmission fluid
	 Driveshaft boots Exhaust system Fuel lines and connections Suspension components 	′ □ 4:	Replace spark plugs Replace timing belt*2 Inspect water pump*2 Inspect valve clearance (cold)
	- Tie rod ends, steering gear box, and boots	5:	Replace engine coolant
Emboss here	NOTE: Independent of the Maintenance Minder inf Replace brake fluid every 3 years. Inspect idle speed every 160,000 miles (256,00) Adjust the valves during services A, B, 1, 2, or	00 km).	ey are noisy.
	Technician Notes:		
10	*1: Perform this service according to the Maintenance Minder of *2: V6 models	r annually, whi	chever comes first.

Periodic Maintenance (check all that apply)	Mileage _	Date	-
■ A: Replace engine oil*1 ■ B: Replace engine oil and filter*1 Inspect front and rear brake wear Check parking brake adjustment Inspect the following items: All fluid levels and condition of fluids	□ 1:	Rotate tires, check inflation and condition	
	wear	Emboss here	
- All fluid levels and condition of fluids	3:	Replace transmission fluid	
 Brake hoses and lines (including ABS/VSA) Driveshaft boots Exhaust system Fuel lines and connections Suspension components Tie rod ends, steering gear box, and boots 	^(A) 4:	Replace spark plugs Replace timing belt*2 Inspect water pump*2 Inspect valve clearance (cold)	
	ots 🗆 5:	Replace engine coolant	
NOTE: Independent of the Maintenance Minder ☐ Replace brake fluid every 3 years. ☐ Inspect idle speed every 160,000 miles (256,☐ Adjust the valves during services A, B, 1, 2, 6	.000 km).	ey are noisy.	
Technician Notes:			
			_

^{*1:} Perform this service according to the Maintenance Minder or annually, whichever comes first. *2: V6 models

		Periodic Maintenance (check all that apply)	Mileage _	Date
		☐ A: Replace engine oil*1	1 :	Rotate tires, check inflation and
		□ B: Replace engine oil and filter*¹ Inspect front and rear brake wear Check parking brake adjustment Inspect the following items:	2 :	condition Replace air cleaner element Replace dust and pollen filter Inspect drive belt
		 All fluid levels and condition of fluids Brake hoses and lines (including ABS/VSA 	3:	Replace transmission fluid
		- Driveshaft boots - Exhaust system - Fuel lines and connections - Suspension components	″ □ 4:	Replace spark plugs Replace timing belt*2 Inspect water pump*2 Inspect valve clearance (cold)
		- Tie rod ends, steering gear box, and boots	s 🗆 5:	Replace engine coolant
	Emboss here	NOTE: Independent of the Maintenance Minder in ☐ Replace brake fluid every 3 years. ☐ Inspect idle speed every 160,000 miles (256,00 ☐ Adjust the valves during services A, B, 1, 2, or	00 km).	ey are noisy.
		Technician Notes:		
12		*1: Perform this service according to the Maintenance Minder of	or annually, whi	chever comes first.

□ 1:	Rotate tires, check inflation and	
	condition	
2 :	condition Replace air cleaner element Replace dust and pollen filter Inspect drive belt	Emboss here
/SA) 🗆 3:	Replace transmission fluid	
□ 4 :	Replace spark plugs Replace timing belt*2 Inspect water pump*2 Inspect valve clearance (cold)	
oots 🔲 5:	Replace engine coolant	
6,000 km).	av are noisy	
	/SA) 3: 4: noots 5: er information: 66,000 km).	Replace dust and pollen filter Inspect drive belt 3: Replace transmission fluid 4: Replace spark plugs Replace timing belt*2 Inspect water pump*2 Inspect valve clearance (cold) 5: Replace engine coolant er information:

^{*1:} Perform this service according to the Maintenance Minder or annually, whichever comes first.

^{*2:} V6 models

☐ A: Replace engine oil*1		
	□ 1:	Rotate tires, check inflation and condition
Inspect front and rear brake wear Check parking brake adjustment	□ 2:	Replace air cleaner element Replace dust and pollen filter Inspect drive belt
	□ 3:	Replace transmission fluid
Driveshaft bootsExhaust systemFuel lines and connections	4 :	Replace spark plugs Replace timing belt* ² Inspect water pump* ² Inspect valve clearance (cold)
	□ 5:	Replace engine coolant
 □ Replace brake fluid every 3 years. □ Inspect idle speed every 160,000 miles (256,00 	0 km).	ey are noisy.
Technician Notes:		
	Check parking brake adjustment Inspect the following items: - All fluid levels and condition of fluids - Brake hoses and lines (including ABS/VSA) - Driveshaft boots - Exhaust system - Fuel lines and connections - Suspension components - Tie rod ends, steering gear box, and boots NOTE: Independent of the Maintenance Minder inf Replace brake fluid every 3 years. Inspect idle speed every 160,000 miles (256,00) Adjust the valves during services A, B, 1, 2, or 3	Inspect front and rear brake wear Check parking brake adjustment Inspect the following items: - All fluid levels and condition of fluids - Brake hoses and lines (including ABS/VSA) - Driveshaft boots - Exhaust system - Fuel lines and connections - Suspension components - Tie rod ends, steering gear box, and boots NOTE: Independent of the Maintenance Minder information: Replace brake fluid every 3 years. Inspect idle speed every 160,000 miles (256,000 km). Adjust the valves during services A, B, 1, 2, or 3, only if the

*1: Perform this service according to the Maintenance Minder or annually, whichever comes first.

Periodic Maintenance (check all that apply)	Mileage _	Date	
■ A: Replace engine oil*1 ■ B: Replace engine oil and filter*1 Inspect front and rear brake wear Check parking brake adjustment Inspect the following items: - All fluid levels and condition of fluids - Brake hoses and lines (including ABS/VSA) - Driveshaft boots - Exhaust system - Fuel lines and connections - Suspension components	1 :	Rotate tires, check inflation and condition	
	Replace Inspect	Replace air cleaner element Replace dust and pollen filter Inspect drive belt	Emboss here
	, 🔲 3:	Replace transmission fluid	
	¹ □ 4:	Replace spark plugs Replace timing belt*2 Inspect water pump*2 Inspect valve clearance (cold)	
- Tie rod ends, steering gear box, and boot	s 🗆 5:	Replace engine coolant	
NOTE: Independent of the Maintenance Minder in ☐ Replace brake fluid every 3 years. ☐ Inspect idle speed every 160,000 miles (256,0 ☐ Adjust the valves during services A, B, 1, 2, or	00 km).	ey are noisy.	
Technician Notes:			

^{*1:} Perform this service according to the Maintenance Minder or annually, whichever comes first.

^{*2:} V6 models

	Periodic Maintenance (check all that apply)	Mileage _	Date
	☐ A: Replace engine oil*1	□ 1:	Rotate tires, check inflation and
	☐ B: Replace engine oil and filter*¹ Inspect front and rear brake wear Check parking brake adjustment Inspect the following items:	2 :	condition Replace air cleaner element Replace dust and pollen filter Inspect drive belt
	 All fluid levels and condition of fluids Brake hoses and lines (including ABSA) 	□ 3:	Replace transmission fluid
	- Driveshaft boots - Exhaust system - Fuel lines and connections - Suspension components	√SA) □ 4:	Replace spark plugs Replace timing belt*2 Inspect water pump*2 Inspect valve clearance (cold)
	- Tie rod ends, steering gear box, and b	poots 5 :	Replace engine coolant
Emboss here	NOTE: Independent of the Maintenance Minde ☐ Replace brake fluid every 3 years. ☐ Inspect idle speed every 160,000 miles (25 ☐ Adjust the valves during services A, B, 1, 2	66,000 km).	ey are noisy.
	Technician Notes:		

*1: Perform this service according to the Maintenance Minder or annually, whichever comes first.

Periodic Maintenance (check all that apply)	Mileage _	Date	
 □ A: Replace engine oil*¹ □ B: Replace engine oil and filter*¹ Inspect front and rear brake wear Check parking brake adjustment Inspect the following items: - All fluid levels and condition of fluids - Brake hoses and lines (including ABS/VS - Driveshaft boots - Exhaust system - Fuel lines and connections - Suspension components 	□ 1:	Rotate tires, check inflation and condition	
	2 :	Replace air cleaner element Replace dust and pollen filter Inspect drive belt	Emboss here
	3:	Replace transmission fluid	
	oA) □ 4:	Replace spark plugs Replace timing belt*2 Inspect water pump*2 Inspect valve clearance (cold)	
- Tie rod ends, steering gear box, and bo	ots 🔲 5:	Replace engine coolant	
NOTE: Independent of the Maintenance Minder ☐ Replace brake fluid every 3 years. ☐ Inspect idle speed every 160,000 miles (256 ☐ Adjust the valves during services A, B, 1, 2,	.000 km).	ey are noisy.	
Technician Notes:			

^{*1:} Perform this service according to the Maintenance Minder or annually, whichever comes first.

^{*2:} V6 models

Mileage Date
☐ 1: Rotate tires, check inflation and
condition 2: Replace air cleaner element Replace dust and pollen filter Inspect drive belt
3: Replace transmission fluid
A: Replace spark plugs Replace timing belt*2 Inspect water pump*2 Inspect valve clearance (cold)
ots
information: ,000 km). or 3, only if they are noisy.
)

*1: Perform this service according to the Maintenance Minder or annually, whichever comes first. *2: V6 models

Emboss here

¹⁸

Periodic Maintenance (check all that apply)	Mileage _	Date	
 A: Replace engine oil*¹ B: Replace engine oil and filter*¹ Inspect front and rear brake wear Check parking brake adjustment Inspect the following items: 	1 :	Rotate tires, check inflation and condition	
	□ 2:	Replace air cleaner element Replace dust and pollen filter Inspect drive belt	Emboss here
- All fluid levels and condition of fluids	(SA) 🗆 3:	Replace transmission fluid	
 Brake hoses and lines (including ABS/VSA Driveshaft boots Exhaust system Fuel lines and connections Suspension components Tie rod ends, steering gear box, and boots 	□ 4:	Replace spark plugs Replace timing belt*2 Inspect water pump*2 Inspect valve clearance (cold)	
	oots 🗆 5:	Replace engine coolant	
NOTE: Independent of the Maintenance Minde ☐ Replace brake fluid every 3 years. ☐ Inspect idle speed every 160,000 miles (25 ☐ Adjust the valves during services A, B, 1, 2	6,000 km).	ey are noisy.	
Technician Notes:			

^{*1:} Perform this service according to the Maintenance Minder or annually, whichever comes first.

^{*2:} V6 models

	Periodic Maintenance (check all that apply)	Mileage _	Date
	 □ A: Replace engine oil*¹ □ B: Replace engine oil and filter*¹ Inspect front and rear brake wear Check parking brake adjustment Inspect the following items: - All fluid levels and condition of fluids - Brake hoses and lines (including ABS/VSA) - Driveshaft boots - Exhaust system - Fuel lines and connections - Suspension components - Tie rod ends, steering gear box, and boots 	1 :	Rotate tires, check inflation and condition
		2 :	Replace air cleaner element Replace dust and pollen filter Inspect drive belt
		A) 🗆 3:	Replace transmission fluid
		A) 4 :	Replace spark plugs Replace timing belt*2 Inspect water pump*2 Inspect valve clearance (cold)
		ots 5 :	Replace engine coolant
Emboss here	NOTE: Independent of the Maintenance Minder information: Replace brake fluid every 3 years. Inspect idle speed every 160,000 miles (256,000 km). Adjust the valves during services A, B, 1, 2, or 3, only if they are noisy.		
	Technician Notes:		

*1: Perform this service according to the Maintenance Minder or annually, whichever comes first.

*2: V6 models

Periodic Maintenance (check all that apply)	Mileage _	Date	
☐ A: Replace engine oil*1	□ 1:	Rotate tires, check inflation and	
□ B: Replace engine oil and filter*¹ Inspect front and rear brake wear Check parking brake adjustment Inspect the following items:	2 :	condition Replace air cleaner element Replace dust and pollen filter Inspect drive belt	Emboss here
- All fluid levels and condition of fluids	3:	Replace transmission fluid	
- Driveshaft boots - Exhaust system - Fuel lines and connections - Suspension components	- Exhaust system - Fuel lines and connections	Replace spark plugs Replace timing belt*2 Inspect water pump*2 Inspect valve clearance (cold)	
 Tie rod ends, steering gear box, and boot 	S 🗆 5:	Replace engine coolant	
NOTE: Independent of the Maintenance Minder in Replace brake fluid every 3 years. Inspect idle speed every 160,000 miles (256,0) Adjust the valves during services A, B, 1, 2, or	00 km).	ey are noisy.	
Technician Notes:			

^{**:} Perform this service according to the Maintenance Minder or annually, whichever comes first.

^{*2:} V6 models

	Additional Service	Mileage	Date
	Technician Notes:		
Emboss here			

Additional Service	Mileage	Date	
Technician Notes:			
			Emboss here

	Additional Service	Mileage	Date
	Technician Notes:		
			
Emboss here			
			-

Additional Service	Mileage	Date	
Technician Notes:			
			Emboss here

	Additional Service	Mileage	Date
	Technician Notes:		
Emboss here			
26			

Additional Service	Mileage	_ Date	
Technician Notes:			
			Emboss here

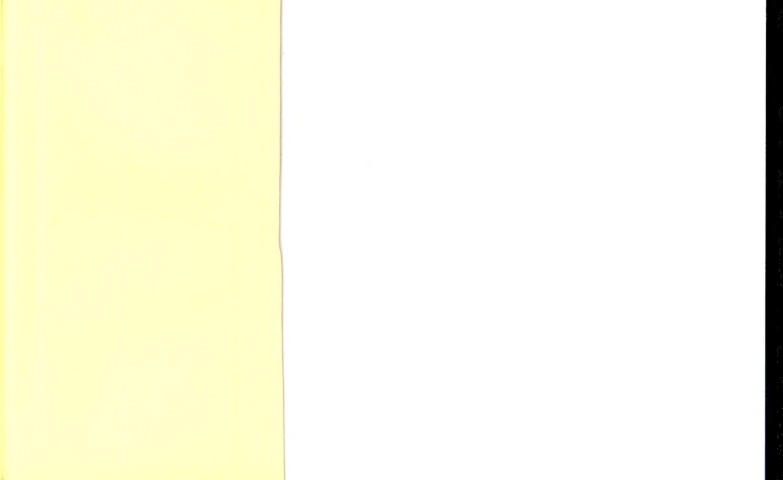
	Additional Service	Mileage	Date
	Technician Notes:		
		unanter à fait de la constitue	
		_	
Emboss here			

Additional Service	Mileage	Date	
Technician Notes:			
			Emboss here
	- 		

	Additional Service	Mileage	Date
	Technician Notes:		
			· · ·
Emboss here			
			

Additional Service	Mileage	Date	_	
Technician Notes:			_	
			Emboss here	
			-	
77 8			-	
			_	
			_	
			_	
	-		-	
			_	
			_	

	Additional Service	Mileage	Date
	Technician Notes:		
	-		
Emboss here		-	



	Additional Service
	Technician Notes:
Emboss here] —————————————————————————————————————
	,

Accord







owners.honda.com

2012 Honda Accord Service History ©2011 Honda Motor Co., Ltd. — All Rights Reserved